From: Ball, Stephen

Sent: Fri 1/17/2014 2:12:02 PM

Subject: ERNS REPORT FOR 0800 01/16/2014 TO 0800 01/17/2014

ERNS REPORT FOR 0800 01/16/2014 TO 0800 01/17/2014

State Oil Haz Rad Other

AL 6 0 0 0 0 FL 4 0 0 1 GA 0 0 0 2 KY 0 0 0 0 0 MS 0 1 0 0 0 0 SC 2 0 0 0 TN 1 0 0 2

Total 13 1 0 5 = 19

Tel: OSC Stephen Ball

R1: OSC Jeff Crowley IN

R2: OSC Terry Stilman IN

OUTPOSTED OSCs

OSC Steve Spurlin - Jackson, Available

TN

OSC Art Smith - Louisville, Responding

KY

OSC Leo Francendese – **Mobile**, **Responding**

 \mathbf{AL}

OSC Ken Rhame - Raleigh, NC Available
OSC Chris Russell - Responding

Tallahassee, FL

Significant Incidents: None

_

Updates:

NRC# 1071271 - Mcleod Road Mercury Spill, Orlando, Orange County, Florida

On the afternoon of 01/15/2014 a mercury spill occurred in a doctor's office in Orlando, Florida. The spill was isolated to one room and after removing the source beads and treating with Epsom salts the room passed the 8 hour clearance test. However, two additional blood pressure devices were discovered during the remediation and were removed for disposal during the response. One of the devices was in disrepair and when it was removed its contents of mercury spilled onto the floor of that room. On-Scene Coordinator (OSC) Russell and the Florida Department of Environmental Protection (FDEP) are conducting a clean-up in that room and anticipate operations will proceed as smoothly as they did in the last room. **OSC Russell – 850-274-1575**

-

NRC# 1070627 - Ohio River MCHM Spill, Kanawha County, West Virginia/Ashland, Boyd County, Kentucky

The Ohio River Valley Water and Sanitation Commission (ORSANCO) continues to track the 4-methylcyclohexanemethanol (MCHM) plume as it travels down the Ohio River. The plume is estimated to reach the Louisville, KY water intake at approximately 0700 hrs on 1/17/14. OSC Smith continues to coordinate with ORSANCO and Kentucky Department of Environmental Protection (KYDEP) regarding plume tracking and sample collection. KYDEP is conducting surface water sampling along the Ohio River to track the plume and its effects. The United States Geological Survey (USGS) also collected surface water samples and they will be analyzed by the Environmental Protection Agency Environmental Response Team (EPA ERT) lab in Edison, New Jersey. **OSC Smith – 502-905-7559**

NRC 1070440 - Moon-Hines Flowline Oil Discharge, Eucutta Field, Eucatta, MS.

OSC Francendese, Mississippi Department of Environmental Quality (MSDEQ), United States Coast Guard – Gulf Strike Team (USCG-GST), Superfund Technical Assessment and Response Team (START) and Responsible Party (RP) Contractors continue activities on-scene. Over 100 response personnel continue oil recovery in the wetlands area. Oily water and oiled debris recovery activities continue. Excavation and rebuilding of an underflow dam as well as excavation of the source area is ongoing. EPA and MSDEQ are directing the response to the discharge. **OSC Francendese 404-606-2223**

National Response Center: 1-800-424-8802

Phone Duty BB: <u>R4DUTYOSC@ATT.BLACKBERRY.NET</u>

Phone Duty BB#: 404-242-3393
Stephen Ball
On-Scene Coordinator
EPA Region 4
61 Forsyth Street
Atlanta, GA 30303
404-229-9513